IN THE CLAIMS:

Please amend the claims as follows.

- 1. (Currently Amended) A procedure for setting up a call in a wireless local loop based on mobile communication technology and in which subscriber terminal units are connected via a radio link to an access node and from the access node to a wired network local exchange and in which checking functions related to network security management are carried out to accelerate call setup, wherein, to accelerate call setup, the procedure comprises said checking functions that are carried out at a beginning of voice mode after ring-back tone has been received from the local exchange.
- 2. (Previously Presented) The procedure as defined in claim 1, wherein said checking functions comprise:

changing a subscriber identity code;

verification of authenticity of a subscriber; and

verification of a subscriber's equipment identity code.

- 3. (Previously Presented) The procedure as defined in claim 2, wherein changing the subscriber identity code is via an allocation of a temporary subscriber identity code.
- 4. (Previously Presented) The procedure as defined in claim 2, wherein verification of subscriber authenticity is via an authentication request.

5. (Previously Presented) The procedure as defined in claim 2, wherein verification of the subscriber's equipment identity code is via a check of a subscriber's international mobile station equipment identity code.

6. (Cancelled)

7. (Cancelled)

8. (Previously Presented) The procedure as defined in claim 1, wherein said checking functions comprise:

changing subscriber identity code; and verification of a subscriber's equipment identity code.

- 9. (Previously Presented) The procedure as defined in claim 8, wherein changing the subscriber identity code is via an allocation of a temporary subscriber identity code.
- 10. (Previously Presented) The procedure as defined in claim 8, wherein verification of the subscriber's equipment identity code is via a check of a subscriber's international mobile station equipment identity code.